Mines and Mining--Activities in Ore Districts of Utah

CHIEF CON. NEARS

and Is Continually Being Added To.

PRODUCTION IS LARGE

Victoria Company Sends in Some Rich Cars During Past Week.

The Eureka Reporter learns from thoroughly reliable source that the treas ury of the Chief Consolidated company now contains fully \$200,000 and that the mine has between thirty and forty car loads of ore for which the smelter has not et made settlement. This means that the time when the shareholders will be able to draw down some dividend money is gradually drawing near, because Manager Walter Fitch has decided upon the nayment of a dividend just as soon as the cash surplus amounts to \$250,000.

The net profits of the Chief Consolidated mine for the month of July amounted to \$31,001, and it is understood that the mine will close the present month with a most satisfactory record.

A large amount of development work is under way at this property and there is the usual nice showing of ore upon the various levels. For the week which has just closed the mine was on the market with twenty-six carloads of ore.

Safaty Appliance Down able to draw down some dividend money

Safety Appliance Pays.

That money spent in safety appliances, or in placing safeguards around the men who follow an occupation which at its best is somewhat hazardous, is an investment which pays big dividends in the prevention of serious accidents was shown the other night at the Chief Consolidated the other night at the Chief Consolidated mine. It is by no means an unusual acciding the other on the sheaves, and that is what happened at the Chief, but a safety appliance, which was installed over a year ago, prevented serious damage. The object of this appliance is to hang the eage up and disengage the cable, thus preventing a serious smashup. On Tuesday night the engineer had difficulty in getting the brake to work and allowed the cage to go into the sheaves, but the safety appliance did its work splendidly, and while it took some little time to block up the cage and again attach the cable, no serious damage resulted. The Chief Consolidated shaft is single compartment and as there is no other outlet from the mine the night shift men were forced to remain under-cround until about 6 o'clock in the morning.

Victoria Shipments

Victoria Shipments.

Iron Blossom Copper.

than \$50.

The cave which was opened from the 600 level of the No. 3 workings has been pretty thoroughly explored and while it contains stringers of good copper, the ore does not appear to be in commercial quantities. Practically the same condition exists in the drift which is now being driven under the cave. Prospecting at this depth will be continued and the present splendid showing indicates that some good ore will soon be encountered. Umatilla
Tonopah Merger
Manhattan—
Manhattan Con
G. Wedge
White Caps
Big Four
Other districts—
Nevada Hills
Pittsburg Silver Peak
Round Mountain

STRINGING CABLES | BULL VALLEY GOLD DIVIDEND POINT UPON NEW TRAMWAY

Finishing Hard Task Up Little Cottonwood.

The Michigan-Utah Consolidated com-

pany has been having a merry time of it stringing the cables for its new aerial tramway up Little Cottonwood canyon. As the towers are all completed by Superintendent Booth, the work of getting the two cables in position is under way. These cables are one and a half inches in diameter, and at several points they had to be dropped fully one-half mile from where they belong, and to get these cables over trees, rocks and other natural obstructions has not been a task conducive to spiritual growth among those charged with the responsibility. Mr. Booth, however, states to the local officials that the tram will be in running order within a few days. The tram is four and a half miles in length.

On Saturday, the Michigan-Utah company was receiving the settlement for a lot of ore running 94 ounces silver; 3 per cent lead and and 6.82 per cent copper, which will not about \$35 smelternet per ton. A lot was gold a day or two ago for \$33.03 smelternet, and another for \$29.27. Shipments are retarded still by the lack of teams, the four shippers of the district keeping what teams that can be secured for the canyon pretty busy and none gets the number of teams he needs. The Michigan-Utah company can handle only such ore as is daily extracted, the tonnage laid to one side from time to time amounting to close to 400 tons, not being touched under the circumstances.

LOWER MAMMOTH TO SHIP ITS ZINC ORE

The month of September is expected by the officials of the Lower Mammoth company to afford opportunity for the shipment of some zinc ore, now that the camp has about perfected arrangements to send such ores to the middle west smelling belt for treatment. At least two cars of such rock should be sent out by the Lower Mammoth during the menth, and perhaps more. This ore is being found on the 1500-foot level, and the showing is reported to be a very satisfactory one.

NATIONAL MINE IS **BIG GOLD PRODUCER**

During the preceding week the shipments of builion from the National mines aggregated \$85,000. These shipments are through the mail. The \$85,000 of gold and sliver builion is in addition to the great rich quantity of concentrates that went forth to railroad points by eight and sixteen-mule teams. The aggregate value of these concentrates is rated from local tests as carrying more value than \$55,000 associated with the builion pigs sent through the mail.—National Miner.

	sent through the mail -Nat	ional M	Iner.	D
Victoria Shipments.	Nevadas in San Francisco. James A. Póllock & Co., bankers and brokers, furnish the following, received over their private wire yesterday after-			
While the Victoria's cutput is not high when compared with that from some of the neighboring properties, the mine is earning a substantial sum each month				
bud it will hot be long before the intabt		Bid.	Asked.	В
which was incurred by the nur-	0.140-14	Ling.	prosect.	Ľ
charc of anichning territore is anti-alm	Goldfield-			н
" IPCO OUL BRYS the Eureka Reporter Only	Columbia Mountain	S	\$.05	ľ
# 15W Gays ago the management ordered	Jumba Extension	.40	.42	U
the payment of a portion of this querdente	Vernal	.10		L
and the balance will soon be upon the	Booth	-07	.08	П
right side of the ledger. The ore now being mined from the Victoria carries	Blue Bull	.07	- 08	п
splandid mined from the Victoria carries	Silver Pick	.10	******	П
"Preduce Kold Values and only a faw dave	Lone Star	.06	.08	П
ago a check for a little better than \$6000	Oro Atlanta	.03	-04	ь
was received in settlement for three cars	Great Bend	.03	-27	ı
of ore. This was by no means an unusual	Florence		1.00	П
lot of ore, but simply a fair sample of what the mine is producing	Diamondfield B. B. Con	.07	-08	U
The Victoria poorle will water to	Goldfield Dalay	*17.2	.09	L
The Victoria people will undoubtedly make some change in hoisting equipment	Combination Fraction	.18	.03	l.
within the next few months. The present	Kewanos	.07	******	
	Spearhead		.06	п
sive work which is now being done and	Yellow Tiger	n.	.05	Г
the management is undecided whether to	Goldfield Consolidated		8.65	1
secure new bollers or to switch over to	C. O. D	.11	0.90	P
electricity.	Merger Mines		.47	10
The cost of putting th electrical equip-	Comstock-			12
ment would not be hapty as the holeting	Ophir	.82	.88	13
which is now in use is good for	Gold and Curry	02	.04	R
many years to come	Consolidated Virginia	.49	.51	1
T 71	Savage		-06	
Iron Blossom Copper.	Hale and Norcross		.09	Р.
	Yellow Jacket	- 40		
The Iron Blossom mine is again send-				1
ing out some very nice copper ore, about	Sierra Nevada	.12	-18	10
100 tons of which is being mined each week from the 600 level of the No. 1 work-	Exchequer	******		1
ings. Some months ago several shipments	Union	.72	.73	U
were sent out from this copper deposit	Mizpah Extension	-02	.04	
and later the mining of this character of	Tonopah-	1.025		
	Tonopah Extension	3.75		
Cuperintendent Zanrikkia racatual mand	MacNamara	24	******	
the the smelter was ready to handle this	Midway	-68	*****	
OLE AL LUE FALE of about a counte of care	Tonopah Belmont	0.77	-60	1
Week. The ore which is now below	Tonopah North Star	24	. 25	3
hoisted will average up better than 10 per cent copper with a little silver and	Tonopah North Star West End Consolidated	1 65	D. SEAU	3
per cent copper with a little silver and	Rescue	15	******	1
	Jim Butler	66	******	
on and this means a net profit of hetter	Cash Boy		.08	1
The cave which was opened from the	Boston Tonopah	.04	.05	
The cave which was opened from the	Umatilla		.00	2

matilla

.10

VALUES RUN HIGH

That the Ores Will Go to Depth.

pany has been having a merry time of it making an inspection visit to the propstringing the cables for its new aerial erty of the Bull Valley Gold Mines com pany, making a survey of the eightee claims while there, has returned much impressed with the showings and possi

claims while there, has returned much impressed with the showings and possibilities of this Salt Lake-owned gold proposition of the southern part of the state. Crossing the property, he stated on Saturday, is a great lime belt that extends through the country for at least fifteen miles, this being bounded on the north by andesite and by sandstone on the south.

The lime and quartiste contacts and the lime itself are cut by two porphyry dikes, one several feet in width, the other approximately 200 feet, and the gold is found to some extent in this porphyry. The main values, however, are found on the lime and porphyry and the lime and quartiste contacts, the principal work so far having been done in a quarty vein some twenty feet in width, which, in many places, is highly metamorphosed to true quartite.

Mr. Knowiton took fourteen samples from the property, the average assay value of which was \$43.50, the values running from \$1.20 gold on the porphyry ore to \$173 gold per ton from six inches of vein matter on the contact.

The extensive mineralization of the property, and the strength and persistency of the porphyry, lead Mr. Knowlton to the assertion that there can be no question of the values extending to depth, and he looks for the Buil Valley to open into a remarkable producer of gold ores.

RESULTS AT GREENE CANANEA PROPERTY

Greene Cananea at the present time is turning out approximately 55,000,000 pounds of copper per annum. Production, however, should steadily increase month by month, and it is not unreasonable to expect that in 1913 the output should reach 60,000,000 pounds, say Thompson. Towle & Co.

expect that in 1913 the output should reach 60,000,000 pounds, say Thompson. Towle & Co.

Greene has not been able to maintain the low figure of around 9 cents which it had attained some months back. We understand that costs at the present time are higher as a result of the construction work, which is now going on at the property, and is approximately the same as that obtained during 1911. During that year the total cost, crediting gold and silver values and miscellaneous revenues, was 9.08 cents and with construction 9.8 cents per pound. However, this extraordinary construction work, which is now in progress, namely, the installation of Great Falls converters, additional blowing engines, etc., will soon be completed and Greene's cost should again decrease, and reach the figures previously attained. It appears safe to figure Greene, when working at normal capacity, as at least a 9 cent producer. On 60,000,000 pounds production, present metal market and a 9 cent cost Greene Cananea should show sarnings of 32 per share. The future for the company is indeed bright, and in 1913, with its increased production Greene Cananea should make an excellent record.

BARRY-COXE STARTS PRODUCTION AGAIN

After a delay in repairing the road leading to the Barry-Coxe property of Park City, ore shipments have been started again and they will be maintained as steadily as the teams can be secured. The secured. The company experienced a severe cloudburst several days ago which put the road out of commission for the

Mr. Coxe stated on Saturday that the ore nets about \$18 per ion, there being no effort made to sort it, everything beno effort made to sort it, everything being broken down for the market as it is
found. There is far more ore now assured through the work of the early
spring than can be marketed this season.
The ore is found at a depth of 125 feet.
The company plans to drive in a new
tunnel from the Iron canyon side, which
will tap the ores at a depth of about 600
feet. This work should be accomplished
during the coming winter months.

MINING INDUSTRY IS IN HEALTHY SHAPE

With iron, copper, spelter, lead and silver on the present level of prices, the mining industry has nothing whereof to complain. In fact, the production of all of those metals is large and we believe that the industry is highly prosperous.

The demand for new mines and new prospects worthy of development is greedy. The chief drawback is the shortage of the supply.

The supply of near-mines and indifferent prospects for sale at dream-prices is bountiful. Transactions in these brands are few, the market being very dull This may be explained by the duliness in the "sucker" market, those buyers being apparently keeping a tight hold on their pocketbooks.

In brief, the mining industry is in a very healthy condition—Engineering and Mining Journal.

ADDING TO ORES

Per Cent Copper Ore in Blocked Form.

Engineer A. D. Knowlton, who has been COMPANY DOING WELL

Given by Salt Laker Just Returned.

A. L. Jacobs, one of the original share olders of the Mason Valley Mines company, has just returned from a persona inspection visit to the mine and smalter When seen by The Tribune Saturday, Mr. Jacobs was more enthusiastic than he has ever been about this well-known proposition, for the company has entered the successful production colhas entered the successful production col-umns and it is making good in a manner that equals each and every expectation that those interested have held for the years they have been connected with the organization.

"The Mason Valley property has been opened by means of a series of tunnels, the lowest of which, the No. 4, is about 550 feet from the surface," said Mr. Ja-cobs.

Width of Ore Bodies.

Width of Ore Bodies.

"The mine is connected with the tracks of the Nevada Copper Belt railroad line by means of an aerial tram, the capacity of which is about 2000 tons daily. The management has opened the vein along its strike for 1200 feet, the ore shoot being anywhere from twenty to one hundred feet in width throughout this distance. "As the management widens its surface exploration, new surprises are being brought to view continually, and I spent a considerable time in going over the surface, seeing enough to convince me that new bodies of ore will be discovered when the company gets ready to prospect untouched ground. In sending soveral surface cuts into the mountain the management has opened its lime fluxing rock, and in so doing a fine body of red oxide was developed, which averages 2 per cent copper, constituting it a splendifiux.

"All the lime rock and red oxide ore is handled by contract at an extremely low figure per ton. It is conveyed through chutes from the surface to the No. 4 tunnel level, where the loading station is located. The several levels have been connected with raises clear through to the surface, and in doing this work the management has driven into good ore bodies where they were not altogether expected.

Increased Tonnage.

Increased Tonnage.

Increased Tonnage.

"It had been a year since I saw the property, and I am satisfied that if the mine were to be sampled and its resources measured today, a larger tonnage of 4 per cent copper ore would be shown than then existed. It is my opinion that there are more than 1,000,000 tons of 4 per cent copper ore now blocked out.

"The tram at the present time handles about 150 tons of lime rock, and between 250 and 400 tons of oxide and sulphide ores daily, just as required for fluxing the custom ores at the smelter and to afford the tood for the 300 to 400 tons of Nevada Douglas copper ores received daily, there are about 125 tons delivered by small mines to the smelter each day. The custom ores are carrying a considerable excess of silics, the Mason Valley ores contain a fair excess of iron, hence it is better business to conserve the Mason Valley ores for fluxing purposes than to rush their extraction.

"Among the shippers to the plant, the McConnell alone is affording eighty tons daily, this ore running 4 per cent copper and netting about 55 per ton. Messrs. Sonne and Alberts have a lease and bond on this property for \$20,000, which they would not sell now for four times that amount. They are experienced mining men and they have developed large bodies of shipping grade ore.

McConnell Big Producer.

McConnell Big Producer.

"About a year or two ago the McConnell property was leased by Goldfield
people in behalf of a French syndicate,
upon a report made by Engineer O. A.
Palmer of Salt Lake City. They spent
about \$70,000 in development and then
threw up their lease. It seems, however
that they did not follow the advice given
by Mr. Palmer, but Mr. Sonne proceeded
to follow his recommendations, meeting
with the results already stated. This illustrates some of the uncertainties of
mining."

lustrates some of the uncertainties of mining."

When asked in regard to the Mason Valley smelting plant, Mr. Jacobs said it was operating with all the smoothness of a watch. The one furnace is treating about 800 tons daily on an average. The perfection with which smelting operations have been carried on from the first hour of work reflects great credit upon General Manager Jules Labarthe. The capacity of the plant is now being increased to 1900 to 2000 tons daily. The sintering plant is to be enlarged at an early date. As soon as the plant reaches its logical capacity Mr. Jacobs expects to see the company's own refining plant installed.

Conditions throughout the entire dis-trict are extremely gratifying says Mr. Jacobs, and numerous properties are be-ing added to the active list right along.

DRAGON CON, STILL MINING GOOD ORES

The market weakness in the Dragon onsolidated stock locally has been the abject of considerable inquiry, and some neasiness has been expressed regarding nderground conditions. It is learned hat the property is looking good, and hat shipments are being maintained leadily.

Steadily. This property is being opened via the No. 5 level of the Iron Blossom south shaft, and two raises from the 600 drift have been sent into ore. The first raise is reported to have cut the ore for about twenty-five feet, and it was very high-grade gold and silver rock. The second raise also got the ore, but without the high gold values had at No. 1, but the ore is a shipping grade.

It may have been this lower gold value that broke the stock marketwise, although to look for any rational cause of stock weakness on the existing poor stock market seems useless, as the stock situation speaks for itself.

QUARTERLY MEETING OF GOLDFIELD CON.

The Goldfield Consolidated company on August 25 issued the following statement a regard to its quarterly meeting of di-

ctors:
"Owing to Mr. Wingfield's inability to sit Goldfield this week, our board meetg, scheduled to be held here tomorrow, scheduled to be held here tomorrow, is been postponed until September 3, on hich date it will be held in Reno to commodate Mr. Wingfield's conveence. Mr. Wingfield probably will not sit Goldfield before the middle or latter rt of September."

Two bands Saltair Labor day.

MASON VALLEY IS | CARISA DUMPS ARE | EATING METALS BY

Smelting Contracts Aid the Company.

That time and its many satisfactory advances bring innumerable old ore dumps into use is a fact which a score Interesting Account of Mine state can testify to, and it has become nages, long considered worthless, dis-

Tintic, once a noted producer and dividend payer of Utah, has shipped between fifty and sixty cars of ore to the local smelters, and considerable inquiry has arisen as to where this rock came from It is learned that the Carisa is largely in the hands of the leasers, and while a portion of these shipments came from underground effort of recent date, the greater part of the tonnage comes from some of the numerous old dumps made when the Carisa was in the height of its shipping career. It is stated by one in a position to know that these dumps are becoming available not only through the higher price of the metals, the ore carrying copper, sliver and gold, but the conditions have been so changed that smelting contracts are far more favorable than they were when many of the miners of Tintic were school boys. The Carisa, therefore, is benefited by improved conditions, and a considerable amount of ore once discarded can be rescued from weed-covered dumps and made to bring in a good revenue for the company.

WORK RESUMED ON GROUP AT LINCOLN

As a result of a visit of inspection to the property of the North American com-bany of the Lincoln district, Beaver county, George E. Coxe has secured an interest in the organization, has been made a director and general manager, and the heard of directors has authorized the resumption of development operational along a broad scale. This property con-sists of four claims tocated near the famous old Lincoln property, and about four miles distant from the old Cave mine.

four miles distant from the old Cave mine.

A considerable amount of development work has been done on this group, but not until this recent examination have all the geological conditions been studied out in a manner justifying extensive work in any one direction. The property has been sounded by shaft to about the 200-foot level, and a crossout sent out towards the intersections of two veins. A distance of at least forty feet separates the face from this intersection, and this work is to be continued immediately. Should the work not get the rich sliver and lead ore indicated so positively by surface exploration, the company will continue the shaft to deeper levels, and open the veins for results. The president of the North American company is C. W. Corfield, the well-known electrical engineer of the Utah Copper and allied organizations, and both Mr. Corfield and Mr. Coxe on Saturday expressed complete confidence in the fact that they are started upon what will prove to be a campaign of spiendid results.

Park City Ore Shipments,

Special to The Tribune.

PARK CITY, Aug. 31.—Following are the ore shipments from Park City district for the week ending tonight;

STREET STREET	C 17 10 10 10 10 10 10 10 10 10 10 10 10 10	77.10 av. 124	No New York	-
Silver King	Tables 1			Pounds 1,321,780
Daly West				846,000
Daly-Judge				811,000
Revelator .				
King Conse	olidated	300000		56,000
Barry-Coxe	*****	******		51,000
Total				8,099,780
	Mini	ng Note	8.	
m m			100	

Grant Snyder has returned from a visit o Colorado mining camps The Ely Consolidated company is now making good progress in drifting for the veln on the 700-foot level of the Zack shaft.

Fall Term Opens.

The fall term at Henager's Business College starts Tuesday, Sept. 3. Sat-urday and Monday are enrollment days.

ASSESSMENT NO. 4,

Cedar-Talisman Con. Mines company. Principal piace of business, 417 D. F. Walker building, Salt Lake City, Utah; location of mines. Beaver county.

Notice is hereby given that at a meeting of the board of directors of the Cedar-Talisman Con. Mines company, held on the 10th day of August, 1912, assessment No. 4 of one-half (b) cent per share was levied upon the capital stock of the corporation, issued and outstanding, payable immediately to the secretary at the office of the company, 417 D. F. Walker building. Salt Lake City, Utah.

Any stock upon which this assessment may remain unpaid on Saturday, the 14th day of September, 1912, will be delinquent and advertised for sale at public auction, and unless payment is made before will be sold on Thursday, the 3rd day of October, 1912, at 2 o'clock p. m. at the company's office, to pay the delinquent assessment thereon, together with the costs of advertising and expense of sale.

H. BARNETT, Secretary,

H. BARNETT, Secretary. First publication August 12, 1912

STOCKS, BONDS, GRAINS, PROVISIONS, COTTON. James A. Pollock & Co.

BANKERS AND BROKERS. 333-335 South Main Street (Felt Bidg.). Salt Lake City. Direct Private Wire to all Markets Duplex System—One Relay to New York and Boston.

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BRINGING IN CASH MEANS OF FLAMES

Treasury Well Provided Now Michigan-Utah Company Is Engineer Knowlton Believes Over Million Tons of Four Improved Metal Market and Local Machine House Has Installed an Interesting Item of Equipment.

> To witness a flame not larger than the lead of a soft pencil eat its way entirely through a fifteen-inch steel I-beam in more of old mining camps of the three or four minutes, or through a solid steel shafting three inches in diameter no unusual sight to see these old ton- in thirty seconds, has been the experi turbed and shiffed bodily into the receiv-ing bins of the smelters. During the of the Galigher Machinery company durpast few months the Carisa company of ing the past few days. This company Tintic, once a noted producer and divi- has just completed the installation of a Davis-Bournonville oxy-acetylene apparatus, one of the latest systems for autogenous welding available to the mechanical world.

The equipment consists of a large acetylene gas generator and receiving tanks, and an oxygen generator, compressor and storage tank system, from which is received these gases under pressure, and upon ignition they afford the steel and iron-eating fiame that cuts all metals as perfectly, but more quickly and economically, than saws, while it admits of welding under unusually favorable conditions.

High Degree of Heat.

High Degree of Heat.

The oxy-acetylene flame furnishes a temperature of 6300 F., which is more than double the hottest solld fuel known, and which is the hottest flame that has been reduced to commercial use. By the use of this flame the task of removing steel from wrecked buildings or bridges has been reduced to a matter of days where it once took weeks, while the simplicity of welding with this flame makes it practically indispensable to the machine shop of today.

Among the innumerable uses to which the equipment may be placed are the following.

Reclaiming light and heavy castings coming from the sand with blow holes, sand holes, cold shuts, luggs off, etc.

Reclaiming light or heavy cracked or broken castings, whether of cast iron, ricel, brass, bronze or aluminum, an important point these days of aluminum uses in auto manufacture.

Adding metal to parts subjected to friction, making such parts as serviceable as originally.

Repairing large or small boilers in place, welding in new parts or filling in cracks edge to edge.

Split piping can be quickly weided in place, welding in new parts or filling in cracks edge to edge.

Split piping can be quickly weided in place, flanges can be welded to pipes; tool steel added to common steel; imperfect steel castings can be reclaimed; steel construction of all kinds can be repaired; all kinds of metal, fluid and liquid containers can be made or repaired without joints, and to no end of other purposes.

Begoggled Operator.

The equipment has attracted much attention locally among the merely curious as well as those mechanically inclined. The operator controls the process by means of appliances on any one of the several torches that may be utilized according to the particular work in hand, and all the operator needs is a pair of goggles to protect his eyes from the brilliancy of the flame, and a steady nerve to disregard the flying burning particles of steel which invariably drive the visitor to a respectable distance, despite the assurances of those accustomed to such things that the burning hits of metal are harmless.

Seems that some people took objection to us handling coal suitable for His Satanic Majes ty's purposes.

We also have a coal suitable for your purpose.

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"This is the place." Office 277 So. Main. Tel. Ex. 401.

Member of Lewisohn Inte Returns From Europe Optimistic Mood.

CONSUMPTION GRO

Several Hints Given Keeping Speculator O

of the Fold.

S. S. Rosenstamm, associated Lewisohn & Sons, has returned for rope, after an absence of four When asked regarding metal c by the New York representative Boston Financial News, he star when he arrived in Europe, tow latter part of April, consumers land, Germany and France were ly busy, having booked contracts veries far ahead and were u take orders for early delivery. stated was confirmed by a letter ceived shortly afterward from one largest American wire who had written him that he hereceived an order from Spain for counds of copper wire. The repounds of copper wire. The this order was a surprise to hi variably Europe took care of ness, and evidently foreign ma too busy to make prompt deliv

Price Here to Stay.

in many years American consum alize that the present price for will be maintained for some to have taken advantage of the sit absorbing everything that was off have taken advantage of the site absorbing everything that was offer the lower prices recently, and with last week have added largely to stocks at the highest ruling price, by 17%. He would not be surprised the metal selling above this before the end of the week.

Asked whether he believed threshe any shortage of copper, he rethat at the present time consumabroad and in America could easily care of the current production a per, but that it should be properly indictously distributed, not held be this policy were pursued there are no fear of a shortage in the me legitlmate trade purposes. He dapprove of enormous speculation in per, because the speculator is easwayed by either a slight decline crease in the price. If producers we to consumers only, he said, the rethat take place from time to time be avoided. Some of the selling a refuse, and have always refused to speculators, and number only consumers as their clients. This is highly commendable.

Entente Cordiale.

Entente Cordiale.

Thre is apparently an entente existing between the various pa and selling agencies that did no a year ago. This friendship is a as heretofore the metal was contias heretofore the metal was conta-sold at the lowest ruling price-have learned anything regarding prices the producing companies in ing agencies must be convinced in metal for the past few years was ficed to the great loss of mine-and stockholders. The enormous of money that had been wasted manner was incalculable. Those anticipated copper to decline to in price ruling for the past few years be sadly mistaken, in Mr. Rosenio opinion.

be sadly mistaken, in Mr. Rosenst opinion.

Mr. Rosenstamm stated that he is formed that consumption in Ama at the top notch at the present tin understood that conditions here as as never before existed in the high the business. The brass and coperative business. The brass and coperative business than they can convenient die. In 1907 the various mills throughout the country have business than they can convenient their plants 20 per cent. The mill now being taxed to their utmost, surally, they are doing 20 per cent business than they did in their business than they do not increase or year. You need not hesitate Rosenstamm said, in conclusion stating that the present price of will be maintained, notwithstanding that they want they are on the eve of a dential campaign."

Ore Shipments. The Utah Ore Sampling compositions of the Saturday released six cars of the Utah, five cars from Colorado and from Nevada camps.

A Straight MEN'S AILMENT

manhood.



No Incurable Cases Accepted

Reasonable Prices. Quick and Lasting Cures.

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Weakness Falling Health, Nervousness, Weaking Poor Memory, Loss of Energy, Drain the Ambition. Wornout Feeling, Time Headache, Backache, Excesses, Mela-choly, Easily Excited, Restless at Night are some of the symptoms that deaths

A safe, rapid and permanent cure is weakness is found by men from the smal extracts treatment I give them symptoms are soon gone. Strength, vigor, vitality and a robust feeling squickly restored.

I am the FOREMOST and LEADIN Specialist in Salt Lake. I possess so and experience acquired in such a wa-that no other can share It and should not be classed with inexperienced doc-tors or specialists.

A thorough investigation should be made by every alling man as to the second self and those who depend upon you self and those who depend upon you mand the best medical attention. I have ability and can give you this estimate it have always charged a very reasonables.

FOR BLOOD POISON One Treatment Cures

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